1 2 3 4 5	FREDERICK P. FURTH (No. 38438) MICHAEL P. LEHMANN (No. 77152) THOMAS P. DOVE (No. 51921) ALEX C. TURAN (No. 227273) THE FURTH FIRM LLP 225 Bush Street, 15th Floor San Francisco, California 94104-4249 Telephone: (415) 433-2070 Facsimile: (415) 982-2076		
6	Attorneys for Plaintiffs		
7	(Additional Counsel are listed on Signature Page)		
8	IN THE UNITED STATES DISTRICT COURT		
9	FOR THE NORTHERN DISTRICT OF CALIFORNIA		
10	SAN FRANCISCO DIVISION		
11	MICHAEL BRAUCH, a resident of San) Francisco, and ANDREW MEIMES, a)	CASE NO. C:05-2743 BZ	
12	resident of New York, on behalf of themselves and all others similarly situated,	NOTICE OF PENDENCY OF OTHER ACTION OR PROCEEDING	
13	Plaintiffs,	ACTION OR PROCEEDING	
14	VS.		
15	INTEL CORPORATION, a Delaware corporation,		
16	corporation,		
17	Defendant.		
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
	56720.1 NOTICE OF PENDENCY OF OTHER ACTION OR	DDOCEEDING	

	1
	2
	3
	4
	5
	6
	7
	8
	9
1	0
1	1
1	2
1	3
1	4
1	5
1	6
1	7
1	8
1	9
2	0
2	1
2	2
2	3
2	4
2	5

Pursuant to Civ. Local Rule 3-13, plaintiffs Michael Brauch and Andrew Meimes ("Plaintiffs") identify the following cases in which substantially similar antitrust law violations are alleged to have occurred due to Intel Corporation's ("Intel") use of its substantial market power to unlawfully maintain its monopoly by engaging in a relentless campaign to coerce customers to refrain from dealing with Advanced Micro Devices, which resulted in customers paying higher prices for x86 microprocessors and left them with fewer buying choices for such microprocessors.

Each of the following cases therefore relates to the general subject matter alleged in this action.¹

- 1. *Phil Paul v. Intel Corp.*, No. 1:05-cv-00485, filed in the United States District Court for the District if Delware on July 12, 2005. This action has not been assigned to a judge as of the date of this filing.
- 2. *Michael Ruccolo v. Intel Corp.*, No. 1:05-cv-00478, filed in the United States District Court for the District of Delaware on July 8, 2005. This action has not been assigned to a judge as of the date of this filing.
- 3. Lazio Family Products v. Intel Corp., No. C:05-2859, filed in the United States District Court for the Northern District of California on July 13, 2005 and assigned to Judge William Alsup.

On July 11, 2005, Plaintiffs filed a motion with the Judicial Panel for Multidistrict Litigation, pursuant to 28 U.S.C. §1407, requesting that all pending and subsequently filed actions in this and other district courts be transferred and coordinated or consolidated in the Northern District of California for pretrial proceedings. A copy of that motion was lodged with the clerk of court on July 11, 2005. The Plaintiffs believe that coordination of the foregoing cases pursuant to 28 U.S.C. §1407 (Multi-District Litigation

26

27

28

¹ Plaintiffs filed a Notice of Pendency of Other Action or Proceeding with this Court on July 12, 2005 listing seventeen then-pending actions. Four of those actions have been filed in the United States District Court for the District of Delaware, thirteen were filed in the Northern District of California.

OBasel 3065ev.002783JUNHP Doborteme4579 FIFed d00/11/32/20066 PRgg e33683

1	Procedures) will avoid conflicts, conserve resources and promote an efficient determination o	
2	the action.	
3	Dated: July 13, 2005	Respectfully submitted,
4		
5		By: <u>/s/ Alex C. Turan</u> Michael P. Lehmann
6		Thomas P. Dove Alex C. Turan
7		The Furth Firm, LLP
8		225 Bush Street, 15th Floor San Francisco, California 94104-4249
9		Telephone: (415) 433-2070 Facsimile: (415) 982-2076
10		
11		Francis O. Scarpulla (41059) Law Offices Of Francis O. Scarpulla
12		44 Montgomery Street, Suite 3400 San Francisco, CA 94104
13		Telephone: (415) 788-7210
14		Facsimile: (415) 788-0707
15		Craig C. Corbitt (83251) Zelle Hofmann Voelbel Mason & Gette, LLP
16		44 Montgomery Street, Suite 3400
17		San Francisco, CA 94104 Telephone: (415) 693-0700
18		Facsimile: (415) 693-0770
19		Attorneys for Plaintiffs Michael Brauch and Andrew Meimes
20		
21		
22		
23		
24		
25		
26		
27		
28		
	56720.1	-3-